L	Hits	Search Text	DB	Time stamp
Number 1	0	((two\$ltier adj layer) same threads) and	USPAT;	2003/08/08
	0	@ad<=19990709	US-PGPUB; EPO; JPO; DERWENT;	09:55
2	1227	(((two or double) adj layer) same threads) and @ad<=19990709	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/08/08 09:56
3	3	((((two or double) adj layer) same threads) and @ad<=19990709) and virtual	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/08/08 09:56
4	68	((((two or double) adj layer) same threads) and @ad<=19990709) and interface	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/08/08 09:56
5	1	(US-20010049686-\$).did.	IBM_TDB US-PGPUB	2003/08/08
6	0	((US-20010049686-\$).did.) and platform	USPAT	2003/08/08 10:17
7	0	((US-20010049686-\$).did.) and platform\$12	USPAT	2003/08/08 10:16
8	0	((US-20010049686-\$).did.) and platform\$15	USPAT	2003/08/08 10:16
9	0	((US-20010049686-\$).did.) and platform\$	USPAT	2003/08/08 10:17
10	1	((US-20010049686-\$).did.) and platform	USPAT; US-PGPUB	2003/08/08 10:17
11	1	(US-5930511-\$).did.	USPAT	2003/08/08 10:47
19	1	(US-3858182-\$).did.	USPAT	2003/08/08 11:06
20	0	((US-3858182-\$).did.) and thread	USPAT	2003/08/08 11:06
21	9	(US-6389402-\$ or US-3858182-\$ or US-6269391-\$ or US-5630128-\$ or US-6158045-\$ or US-5619710-\$ or US-5640584-\$ or US-5930511-\$).did. or (US-20010049686-\$).did.	USPAT; US-PGPUB	2003/08/08
24	39	((context adj information) with thread) and @ad<=19990709	USPAT	2003/08/08 11:29
25	25	((context adj information) with thread) and sav\$5 and @ad<=19990709	USPAT	2003/08/08 11:52
26	5	((US-6389402-\$ or US-3858182-\$ or US-6269391-\$ or US-5630128-\$ or US-6158045-\$ or US-5619710-\$ or US-5640584-\$ or US-5930511-\$).did. or (US-20010049686-\$).did.) and priority	USPAT	2003/08/08
27	2		USPAT	2003/08/08 11:53
_	305	thread same interface same layer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/08/08 09:54
_	79	thread with interface with layer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/31 11:20

Context adj information Context adj info					
-	-	2			
Context adj information Context adj info			(virtual near3 machine)	·	11:20
1				· ·	
Section					
Ead<=19990709	_	59	(thread with interface with layer) and		2002/07/31
PEO, JPC, DERWENT; IBM TDB SPAT;				· ·	1
- 4 ((thread with interface with layer) and 1 ((thread same interface same layer) and 1 ((thread same interface same layer) and 1 ((thread same interface same layer) and 1 ((shread same interface same layer) and 1 (shread same interface same layer) and 1 (shread same interface same layer) and 1 (shread same interface same layer) and (shread sam			- Caa (- 13330 / 03	-	11123
4					
Gad<=19990709) and virtual US-PCPUB; EPO; JPO; DERWENT; IM TDB USPAT; US-PCPUB; IT:24 USPAT; US-PCPUB; IT:24 USPAT; US-PCPUB; IT:24 USPAT; US-PCPUB; IT:24 USPAT; US-PCPUB; IT:26 USPAT; US-PCPUB; IT:27 US-PCPUB; IT:27 US-PCPUB; IT:28 USPAT; US-PCPUB; IT:28 USPAT; US-PCPUB; IT:28 USPAT; US-PCPUB; IT:29 USPAT; US-PCPUB; IT:29 USPAT; US-PCPUB; IT:20 USPAT; US-PCPUB; USPAT;				IBM TDB	
Qadc=19990709) and virtual US-PGPUB; EPO; JPO; DERWENT; US-BCPUB; US-	-	4	((thread with interface with layer) and	USPAT;	2002/07/31
- 4 (((thread with interface with layer) and gadc=19990709) and virtual) and software contents of the property				US-PGPUB;	11:22
1				EPO; JPO;	
4					
Context adj information Context adj info				_	
Context adj information Same (thread with (interface or layer)) Context adj information	-	4			· ·
Context adj information Context adj info			@ad<=19990709) and virtual) and software		11:23
229 (thread same interface same layer) and USPAT: US-POPUB; EPO: JPO: DERWENT; IBM TDB USPAT: US-POPUB;					
229				•	
		220	(thread came interface came layer) and	_	2002/07/31
Context adj information Same (thread Seporary S	I -	229		· ·	· · ·
Context adj information Context adj info			Gua-15550105	·	
12					
12				·	
Gad<=19990709 and (software adj system) US-FGPUB; and virtual SPO; JPO; DERWENT; IBM TDB USPAT; US-FGPUB; EPO; JPO; DERWENT; US-FG	-	12	((thread same interface same layer) and		2002/07/31
and virtual and virtual EPO; JPO; DERWENT; IBM TDB USPAT; USPAT			@ad<=19990709) and (software adj system)		17:37
- 1636 context adj information				EPO; JPO;	
- 1636 context adj information				DERWENT;	
Context adj information Same (thread with (interface or layer)) Sa					
- 4 (context adj information) same (thread with (interface or layer)) - 1 ((context adj information) same (thread with (interface or layer)) and (interface or layer) - 1198 (context adj information) and (interface or layer) - 164 ((context adj information) and (interface or layer)) and thread and (interface or layer) - 164 ((context adj information) and (interface or layer)) and (virtual adj machine) - 166 (((context adj information) and (interface or layer)) and (virtual adj machine) - 167 (((context adj information) and (interface or layer)) and (virtual adj machine) - 168 (((context adj information) and (interface or layer)) and (virtual adj machine) - 169 (((context adj information) and (interface or layer)) and (virtual adj machine) - 160 (((context adj information) and (interface or layer)) and (virtual adj machine)) and (interface or layer)) and (virtual adj machine) - 170 (context adj information) and (interface or layer)) and (virtual adj machine)) and (interface or layer)) and (virtual adj machine) and (interface or layer)) and (vir	-	1636	context adj information		1 1
- 4 (context adj information) same (thread with (interface or layer)) 17:40 17:41 18:50 17:41 17:41 18:50 17:41 17:41 18:50 17:41 17:41 18:50 17:41 17:41 18:50 17:41 17:41 18:50 17:41 18:50 17:41 17:41 18:50 17:41 17:41 18:50 17:41 18:50 17:41 17:41 18:50 17:41 17:41 18:50 17:41 18:50 17:41 17:41 18:50 17:41 17:41 18:50 17:41 18:50 17:41 17:41 18:50 17:41 17:41 18:50 17:41 18:50 17:41 17:41 18:50 17:41 17:41 18:50 17:41 18:50 17:41 17:41 18:50 17:41 17:41 18:50 17:41 18:50 17:41 17:41 18:50 17:41 17:41 18:50 17:41 18:50 17:41 17:41 18:50 17:41 17:41 18:50 17:41 18:50 17:41 17:41 18:50 17:41 17:41 18:50 17:41 18:50 17:41 17:41 18:50 17:41 17:41 18:50 17:41 18:50 17:41 17:41 18:50 17:41 17:41 18:50 17:41 18:50 17:41 17:41 18:50 17:41 18:50 17:41 18:50 17:41 18:50 17:41 18:50 17:41 18:50 17:41 18:50 17:41 18:50 17:41 18:50 17:41 18:50 17:41 18:50 17:41 18:50 17:41 18:50 17:41 18:50 17:41 18:50 17:41 18:50 17:41 18:50 17:41 18:50 17:41 18:50	1			I	17:46
- 4					
- 4 (context adj information) same (thread with (interface or layer)) USPĀT; USPĀT		1		l .	
With (interface or layer)) US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PCPUB; EPO; JPO; DERWENT; US-PC		,	/	ı 	2002/07/31
Context adj information Same (thread with (interface or layer)) and USPAT;	-	4			
- 11 ((context adj information) same (thread with (interface or layer))) and with (interface or layer))) and (US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; I7:46 - 16 ((((context adj information) and (ad<=19990709) and thread and (interface or layer)) and (virtual adj machine) and platform - 2 (context adj information) same (virtual adj machine) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; INM TDB USPAT; US-PGPUB; INM TD	ľ		with (interface of fayer))	1	17.40
Temperature					
1	1			1	
With (interface or layer)) and (ead<=19990709 DERWENT; DERWE	_	1	((context adj information) same (thread	_	2002/07/31
DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO;				US-PGPUB;	17:40
- 1198 (context adj information) and (gad<=19990709) - 164 ((context adj information) and (gad<=19990709) and thread and (interface or layer)) - 30 (((context adj information) and (gad<=19990709) and thread and (interface or layer)) and (virtual adj machine) - 16 ((((context adj information) and (gad<=19990709) and thread and (interface or layer)) and (virtual adj machine) - 16 ((((context adj information) and (gad<=19990709) and thread and (interface or layer)) and (virtual adj machine)) and platform - 2 (context adj information) same (virtual adj machine) - 2 (context adj information) same (virtual adj machine) - 2 (context adj information) same (virtual adj machine) - 2 (context adj information) same (virtual adj machine) - 2 (context adj information) same (virtual adj machine) - 3 (context adj information) same (virtual adj machine)		1		EPO; JPO;	
- 1198 (context adj information) and (ad<=19990709		1			
Gad<=19990709		1			
The context adj information EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; INT: 46 EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; INT: IBM_TDB USPĀT; US-PGPUB; INT: 45 EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; INT: 45 EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; INT: 45 EPO; JPO; DERWENT; IBM_TDB USPĀT; IBM_TDB	-	1198			
- 164 ((context adj information) and (ad<=19990709) and thread and (interface or layer) - 30 (((context adj information) and (ad<=19990709) and thread and (interface or layer)) and (virtual adj machine) - 16 ((((context adj information) and (ad<=19990709) and thread and (interface or layer)) and (virtual adj machine) - 16 ((((context adj information) and (ad<=19990709) and thread and (interface or layer)) and (virtual adj machine)) and platform - 2 (context adj information) same (virtual adj machine) - 2 (context adj information) same (virtual adj machine) - 2 (context adj information) same (virtual adj machine) - 30 (((context adj information) and (interface or layer)) and (virtual adj machine)) and (interface or layer)) and (virtual adj machine) - 30 (((context adj information) and (interface or layer)) and (virtual adj machine)) and (interface or layer)) and (virtual adj machine) - 30 (((context adj information) and (interface or layer)) and (virtual adj machine)) and (interface or layer)) and (virtual adj machine) and (interface or layer) and (interface o	1	1	@ad<=19990709		1/:41
- 164 ((context adj information) and (uspat; uspat; uspat; lbm_tdb		1			
- 164 ((context adj information) and @ad<=19990709) and thread and (interface or layer) - 30 (((context adj information) and @ad<=19990709) and thread and (interface or layer)) and (virtual adj machine) - 16 ((((context adj information) and @ad<=19990709) and thread and (interface or layer)) and (virtual adj machine) - 16 ((((context adj information) and @ad<=19990709) and thread and (interface or layer)) and (virtual adj machine)) and platform - 2 (context adj information) same (virtual adj machine) - 2 (context adj information) same (virtual adj machine) - 30 (((context adj information) and @ad<=19990709) and thread and (interface or layer)) and (virtual adj machine)) and platform - 2 (context adj information) same (virtual adj machine) - 30 (((context adj information) and @ad<=19990709) and thread and (interface or layer) and (virtual adj machine) - 30 (((context adj information) and @ad<=19990709) and thread and (interface or layer) and (virtual adj machine) - 30 (((context adj information) and @ad<=19990709) and thread and (interface or layer) and will be possible to the property of the		1			
@ad<=19990709) and thread and (interface or layer) - 30 (((context adj information) and @ad<=19990709) and thread and (interface or layer)) and (virtual adj machine) - 16 ((((context adj information) and @ad<=19990709) and thread and (interface or layer)) and (virtual adj machine)) - 2 (context adj information) same (virtual adj machine) - 2 (context adj information) same (virtual adj machine) - 2 (context adj information) same (virtual adj machine) - 30 (((context adj information) and @ad<=19990709) and thread and (interface or layer)) and (virtual adj machine)) and @ad<=19990709) and thread and (interface or layer)) and (virtual adj machine)) and @ad<=19990709) and thread and (interface or layer)) and (virtual adj machine) - 2 (context adj information) same (virtual adj machine) - 30 (((context adj information) and @uspAT; uspAT; uspA	_	164	((context add information) and	_	2002/07/31
or layer)		104			
- 30 (((context adj information) and (ad<=19990709) and thread and (interface or layer)) and (virtual adj machine) - 16 ((((context adj information) and (ad<=19990709) and thread and (interface or layer)) and thread and (interface or layer)) and (virtual adj machine) and (ad<=19990709) and thread and (interface or layer)) and (virtual adj machine)) and (between the process of layer)) and (virtual adj machine) and (context adj information) same (virtual adj machine) - 2 (context adj information) same (virtual adj machine) 2 (context adj information) same (virtual adj machine) 2 (context adj information) same (virtual adj machine) 30 (((context adj information) and (uspat; layer); layer) 40 (2002/07/31) 41 (17:46) 42 (2002/07/31) 43 (2002/07/31) 44 (2002/07/31) 45 (2002/07/31) 46 (2002/07/31) 47 (48 (2002/07/31) 47 (48 (2002/07/31) 48 (2002/07/31) 49 (2002/07/31) 40 (2002/07/31) 40 (2002/07/31) 41 (2002/07/31) 42 (2002/07/31) 43 (2002/07/31) 44 (2002/07/31) 45 (2002/07/31) 46 (2002/07/31) 47 (2002/07/31) 47 (2002/07/31) 48 (2002/07/31) 49 (2002/07/31) 40 (2002/07/31)	İ	1			- · · ·
- 30 (((context adj information) and (ad<=19990709) and thread and (interface or layer)) and (virtual adj machine) - 16 ((((context adj information) and (ad<=19990709) and thread and (interface or layer)) and (virtual adj machine)) and (virtual adj machine)) and (virtual adj machine)) and (virtual adj machine) - 2 (context adj information) same (virtual adj machine) 2 (context adj information) same (virtual adj machine) 2 (context adj information) same (virtual adj machine) 30 (((context adj information) and (interface or layer); IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
- 30 (((context adj information) and @ad<=19990709) and thread and (interface or layer)) and (virtual adj machine) - 16 (((context adj information) and @ad<=19990709) and thread and (interface or layer)) and (virtual adj machine)) and platform - 2 (context adj information) same (virtual adj machine) - 2 (context adj information) same (virtual adj machine) - 30 (((context adj information) and (interface or layer)) and (virtual adj machine)) and platform - 2 (context adj information) same (virtual adj machine) - 30 (((context adj information) and (interface or layer); IBM_TDB (ISPAT; IBM_TDB) (ISPAT; IBM_TDB) (ISPAT; ISPAT; ISP		1			
@ad<=19990709) and thread and (interface or layer)) and (virtual adj machine) 16 ((((context adj information) and	-	30	(((context adj information) and		2002/07/31
- 16 ((((context adj information) and (support of layer)) and (virtual adj machine)) and (virtual adj machine)) and (support of layer)) and (virtual adj machine)) and (support of layer)) and (virtual adj machine)) and (support of layer)) and (virtual adj machine) (support of layer) and (vir		[@ad<=19990709) and thread and (interface	1	17:46
- 16 ((((context adj information) and (ad<=19990709) and thread and (interface or layer)) and (virtual adj machine)) and platform 2 (context adj information) same (virtual adj machine) 3 (context adj information) same (virtual adj machine) 4 (virtual adj machine) 5 (virtual adj machine) 6 (virtual adj machine) 7 (virtual adj machine) 8 (virtual adj machine) 9 (virtual adj machine) 18 (virtual adj machine) 17 (virtual adj machine) 18 (virtual adj machine) 17 (virtual adj machine) 18 (virtual adj machine) 18 (virtual adj machine) 17 (virtual adj machine) 18 (virtual adj machine) 17 (virtual adj machine) 18 (virtual adj machine) 18 (virtual adj machine) 18 (virtual adj machine) 17 (virtual adj machine) 17 (virtual adj machine) 17 (virtual adj machine) 18 (virtual adj machine) 18 (virtual adj machine) 19 (virtual adj machine) 19 (virtual adj machine) 19 (virtual adj machine) 10 (virtual adj machine)	1		or layer)) and (virtual adj machine)		
- 16 ((((context adj information) and @ad<=19990709) and thread and (interface or layer)) and (virtual adj machine)) and platform 2 (context adj information) same (virtual adj machine)					
@ad<=19990709) and thread and (interface or layer)) and (virtual adj machine)) and platform - 2 (context adj information) same (virtual adj machine)					2002/07/21
or layer)) and (virtual adj machine)) and EPO; JPO; DERWENT; IBM_TDB (context adj information) same (virtual uspat; adj machine) 2 (context adj information) same (virtual uspat; us-pgpub; EPO; JPO; DERWENT;	-	16			1
platform context adj information) same (virtual uspat; adj machine) platform context adj information) same (virtual uspat; us-pgpub; EPO; JPO; DERWENT;		1			17:45
- 2 (context adj information) same (virtual USPAT; 2002/07/31 adj machine) USPAT; US-PGPUB; EPO; JPO; DERWENT;					
- 2 (context adj information) same (virtual USPAT; 2002/07/31 us-PGPUB; 17:48 EPO; JPO; DERWENT;			Pracrotm		
adj machine) US-PGPUB; 17:48 EPO; JPO; DERWENT;	_	2	(context add information) same (virtual		2002/07/31
EPO; JPO; DERWENT;				i ·	
DERWENT;			; ,		
		1			
		<u> </u>			

			· · · · · · · · · · · · · · · · · · ·	
-	2	((context adj information) same (virtual adj machine)) and value	USPAT; US-PGPUB;	2002/07/31
		adj macrific, i and value	EPO; JPO;	
			DERWENT;	
_	2	(suspend and resume and wait and yield	IBM_TDB USPAT;	2002/08/01
		and stop and priority) with thread	US-PGPUB;	11:32
		• • •	EPO; JPO;	
			DERWENT;	
_	12	thread near3 interface near3 layer	IBM_TDB USPAT;	2002/08/06
		tilledd hedi's incertace hedi's idjer	US-PGPUB;	15:26
			EPO; JPO;	
			DERWENT;	
_	173	standard near3 interface near3 layer	USPAT;	2002/08/06
		•	US-PGPUB;	15:26
			EPO; JPO;	
			DERWENT;	
_	1	(thread with interface with layer) and	USPAT;	2002/08/06
		(standard with interface with layer)	US-PGPUB;	15:56
			EPO; JPO; DERWENT;	
			IBM TDB	
-	13	standard adj interface adj layer	USPĀT;	2002/08/06
			US-PGPUB; EPO; JPO;	15:59
			DERWENT;	
			IBM_TDB	
-	13	(USPAT;	2002/08/06
		@ad<=19990709	US-PGPUB; EPO; JPO;	15:58
			DERWENT;	
	_		IBM_TDB	2002/20/20
-	1	standard adj thread adj interface	USPAT; US-PGPUB;	2002/08/06 16:00
			EPO; JPO;	
			DERWENT;	
_	1	 thread adj interface adj layer	IBM_TDB USPAT;	2002/08/06
	1	thread adj interrace adj rajer	US-PGPUB;	16:00
			EPO; JPO;	
			DERWENT; IBM TDB	
_	46	standard with thread with interface	USPAT;	2002/08/06
			US-PGPUB;	16:00
			EPO; JPO; DERWENT;	
			IBM TDB	
-	39	• • • • • • • • • • • • • • • • • • • •	USPAT;	2002/08/06
		and @ad<=19990709	US-PGPUB; EPO; JPO;	16:01
			DERWENT;	
			IBM_TDB	
-	2		USPAT;	2002/08/06
		and @ad<=19990709) and (thread with interface with layer)	US-PGPUB; EPO; JPO;	16:04
			DERWENT;	
1	_		IBM_TDB	0000 (00 (5 5
-	0	(standard with thread with interface) same (thread with interface with layer)	USPĀT; US-PGPUB;	2002/08/06 16:02
		Same (chieda with interface with layer)	EPO; JPO;	10.02
			DERWENT;	
_	29	 (thread with interface with layer) same	IBM_TDB USPAT;	2002/08/06
	29	(thread mear3 interface)	US-PGPUB;	16:07
		·	EPO; JPO;	
			DERWENT;	
	ŀ		IBM_TDB	

Context adj information) with platform Context adj information C					
Sad<-19990709 Sad<-1999070	-	23		USPAT;	2002/08/06
					17:49
18M TDB USPAT;			@ad<=19990709	EPO; JPO;	
Comparison of the comparison				DERWENT;	
Cthread near3 interface) and US-PGUB; EPO; JPO; DERWENT; IBM TDB USPAT;				IBM_TDB	
Chread near3 interface) and US-RCPUB; EPO; JPO; DRRWENT; IBM TDB USPAT; US-RCPUB; PO; DRRWENT; IBM TDB USPAT; US-RCPUB; PO; DRRWENT; IBM TDB USPAT; US-RCPUB; PO; JPO; DRRWENT; IBM TDB USP	_	3	(((thread with interface with layer) same	USPĀT;	2002/08/06
Bad<=19990709) and virtual EPO; JPO; DerwENT; IBM TDB USPAT; USPAT				US-PGPUB;	16:09
DERMENT: IMM TOB USPAT:				EPO; JPO;	
- 0 platform with ((threads near2 interface near2 layer) and (processor register)) 17:51 17:					
0 platform with ((threads near2 interface near2 layer) and (processor register) 0 platform same ((threads near2 interface near2 layer) and (processor register) 0 platform same ((threads near2 interface near2 layer) and (processor near2 near2 near2 layer) and (processor near2 near2 near2 near2 layer) and (processor near2 near2 near2 near2 layer) and (processor near2 near					
	l _	م ا	nlatform with //threads near? interface	_	2002/08/06
- 0 platform same ((threads near2 interface near2 layer) and (processor register) - 0 platform same ((threads near2 interface near2 layer) and (processor near2 pregister)) - 0 platform same ((threads near2 interface near2 layer) and (processor near2 pregister)) - 2 platform same ((threads or interface near2 layer) and (processor near2 pregister)) - 0 platform same (threads near2 interface near2 layer) and register - 0 platform same (threads near2 interface near2 layer) and register - 0 platform same (threads near2 interface near2 layer) and register - 1 platform same (threads or interface near2 layer) or (processor near2 processor	_				, ,
- 0 platform same ((threads near2 interface near2 layer) and (processor register)) - 0 platform same ((threads near2 interface near2 layer) and (processor near2 per jero; Jer	İ		nearz rayer, and (processor register)		17.31
O platform same ((threads near2 interface near2 layer) and (processor register)) USPAT; USPACPUB; EEG; JPO; DERWENT; IBM TDB concern the platform same ((threads near2 interface near2 layer) and (processor near2 register)) USPAT; USPACPUB; EEG; JPO; DERWENT; IBM TDB USPACPUB; EEG; JPO; DERWENT; IBM TDB USPACPUB; EEG; JPO; JPO; DERW					
O platform same ((threads near2 interface near2 layer) and (processor register)) USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPACPUB; EPO; JPO; DERWENT; IBM TDB USPACPUB; USPACPUB; EPO; JPO; DERWENT; IBM TDB USPACPUB; USPACPUB; EPO; JPO; DERWENT; IBM TDB USPACPUB; USPACPUB; USPACPUB; EPO; JPO; DERWENT; IBM TDB USPACPUB; U					
				-	2000 (00 (06
Delatform Same (threads near2 interface near2 layer) and (processor near2 layer) law files f	-	0			
- 0 platform same ((threads near2 interface near2 layer) and (processor near2 vs-pcpus; register)) - 2 platform same ((threads or interface near2 layer) and (processor near2 vs-pcpus; register)) - 0 platform same ((threads or interface near2 layer) and register - 0 platform same (threads near2 interface near2 layer) and register - 1 platform same (threads near2 interface near2 layer) and register - 2845 platform same ((threads or interface near2 layer) or (processor near2 vs-pcpus; register)) - 1 platform same ((threads with (interface near2 layer) or (processor near2 vs-pcpus; register)) - 1 platform same ((threads with (interface near2 layer) and register)) - 1 platform same ((threads with (interface near2 layer) and register)) - 1 (context adj information) with platform - 1 (context adj information) with platform - 2 ((context adj information) with platform) - 3 ((context adj information) with platform) - 4 ((context adj information) and register) - 5 ((context adj information) and register) - 6 (processor adj register) with platform - 1126 register with platform - 6 (processor adj register) with platform - 7 (processor adj register) with platform - 8 (processor adj register) with platform - 9 (processor adj register) with platform - 1126 (processor adj register) with platform - 1126 (processor adj register) with platform - 1126 (processor adj register) with platform - 1126 (processor adj register) with platform - 127 (processor adj register) with platform - 128 (processor adj register) with platform - 129 (processor adj register) with platform - 12002/08/06 (processor adj register) with platform - 12002/08/06 (processor adj register) with platform - 12002/08/06 (processor adj register) with platform - 12002/08/06 (processor adj register) with platform - 12002/08/06 (processor adj register) with platform - 12002/08/06 (processor adj register) with platform - 12002/08/06 (processor adj register) with platform - 12002/08/06 (processor adj register) with platform - 12002/08/0			near2 layer) and (processor register))		17:51
Delatform same ((threads near2 interface near2 layer) and (processor near2 SPOI, TOBER 17:51 17:51 17:52 17:51 17:52 17:51 17:52 17:51 17:52 17:52 17:52 17:52 17:52 17:52 17:52 17:52 17:52 17:52 17:52 17:52 17:52 17:52 17:52 17:52 17:52 17:52 17:53 18:05 17:53 1					ļ
Dataform same ((threads near2 interface near2 layer) and (processor near2 near2 layer) and (processor near2 near		}		1	
near2 layer and (processor near2 US-PGPUB; EPO: JPO: DERWENT; IBM TDB Line L				IBM_TDB	
near2 layer and (processor near2 US-PGPUB; PO; JPO; DERWENT; IBM TDB 2002/08/06 17:51 2002/08/06 17:52 2002/08/06 17:52 2002/08/06 17:53 2002/08/06 17:	-	0	platform same ((threads near2 interface	USPAT;	2002/08/06
register				US-PGPUB;	17:51
Department Dep		1		EPO; JPO;	
2 platform same ((threads or interface near2 layer) and (processor near2 USPAT; US-PGPUB; PEPO, JPO; DERWENT; IBM TDB USPAT; US-PGPUB; PEO, JPO; DERWENT; PEO, JPO; D		1	<u> </u>		
Dalform same ((threads or interface near2 layer) and (processor near2 USPĀT; USPĢUB; register)					1
near2 layer) and (processor near2 US-PGPUB; register) 17:52 17:52 17:52 17:52 17:52 17:52 17:52 17:52 17:52 17:52 17:52 17:52 17:52 17:52 17:53 17:52 17:53 17	_	2	platform same ((threads or interface	_	2002/08/06
register)) - 0 platform same (threads near2 interface near2 layer) and register - 2845 platform same ((threads or interface near2 layer) or (processor near2 USPAT; IBM TDB USPAT; IBM TD				· ·	
- 0 platform same (threads near2 interface near2 layer) and register				1	
TBM TDB			Logister		
- 0 platform same (threads near2 interface near2 layer) and register					
Near2 layer) and register		_			2002/09/06
- 2845 platform same ((threads or interface near2 layer) or (processor near2 pregister)) - 1 platform same ((threads with (interface adj layer) and register)) - 1 platform same ((threads with (interface adj layer) and register)) - 10 (context adj information) with platform - 10 (context adj information) with platform - 10 ((context adj information) with platform) - 1126 register with platform - 1126 register with platform - 1126 (processor adj register) with platform) - 1126 (processor adj register) with platform	-	l o			1 '
DERWENT; IBM_TDB USPAT; register)) 1 platform same ((threads or interface near2 layer) or (processor near2 register)) 2 platform same ((threads with (interface adj layer) and register)) 2 platform same ((threads with (interface adj layer) and register)) 3 (context adj information) with platform 4 (context adj information) with platform 5 ((context adj information) with platform) and Gad<=19990709 4 ((context adj information) with platform) uspat; and Gad<=19990709 5 ((context adj information) with platform) uspat; and Gad<=19990709 6 ((context adj information) and register) uspat; and Uspa			nearz layer) and register		11:53
Description Description		1			
- 2845 platform same ((threads or interface near2 layer) or (processor near2 US-PGPUB; EPO; JPO; DERWENT; IBM TDB US-PAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; JPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J		1			
near2 layer) or (processor near2 register)					
register)) Platform same ((threads with (interface adj layer) and register)) Platform same ((threads with (interface adj layer) and register)) Platform same ((threads with (interface adj layer) and register)) Platform same ((threads with (interface adj layer) and register)) Platform same ((threads with (interface adj layer)) Platform same state adj layer) Platform same state adj layer adj	-	2845			
register)) register)) platform same ((threads with (interface adj layer) and register)) register)) platform same ((threads with (interface adj layer) and register)) register)) platform same ((threads with (interface adj layer)) register)) register)) platform same ((threads with (interface adj layer)) platform same ((threads with (interface adj layer)) report specific			near2 layer) or (processor near2		18:05
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPA					
1		1		DERWENT;	
1 platform same ((threads with (interface adj layer) and register))					
adj layer) and register))	-	1	platform same ((threads with (interface	USPAT;	2002/08/06
Context adj information With platform EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; USPGPUB; EPO; JPO; DERWENT;		1			
- 10 (context adj information) with platform USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DE				•	
- 10 (context adj information) with platform USPAT;		1			
- 10 (context adj information) with platform USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT		1			
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISPO; JPO; DERWENT;	_	10	(context add information) with platform		2002/08/06
Context adj information With platform EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; U			(Content day information, with practorm		
- 5 ((context adj information) with platform) and @ad<=19990709 - 0 ((context adj information) and register) with platform - 0 ((context adj information) and register) with platform - 1126 register with platform - 1126 register with platform - 6 (processor adj register) with platform - 6 (processor adj register) with platform - 7 DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	1	I			10.11
- 5 ((context adj information) with platform) and @ad<=19990709 18:10 18M_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 18:12		I			
- S ((context adj information) with platform) and @ad<=19990709	1	I			1
and @ad<=19990709 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;		-			2002/08/06
- 0 ((context adj information) and register) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	-	5			i i
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;		1	and @ad<=19990/09		12:10
- 0 ((context adj information) and register) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;		1			į
- 0 ((context adj information) and register) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;		1			
With platform US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;		I			1
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	-	0	((context adj information) and register)	· ·	1
- 1126 register with platform DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; IBM_TDB USPAT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; DERWENT; DERWENT; DERWENT; US-PGPUB; EPO; JPO; DERWENT; DERWE		I	with platform		18:12
- 1126 register with platform IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;		}		EPO; JPO;	1
- 1126 register with platform USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;				DERWENT;	
- 1126 register with platform USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;				IBM TDB	
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	-	1126	register with platform		2002/08/06
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; DERWENT; DERWENT; DERWENT; DERWENT;			•	1	1
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;		1			
- 6 (processor adj register) with platform USPAT; 2002/08/06 US-PGPUB; EPO; JPO; DERWENT;					1
- 6 (processor adj register) with platform USPAT; 2002/08/06 US-PGPUB; 18:23 EPO; JPO; DERWENT;		I		1	1
US-PGPUB; 18:23 EPO; JPO; DERWENT;	I _	ے	(processor adj register) with platform		2002/08/06
EPO; JPO; DERWENT;		•	(processor ad) regiscer/ with practorm	1	
DERWENT;		1		1	10.23
		1			
TBM_TDB		I			1
	L	L	<u> </u>	TRW TOR	<u> </u>

-	0	(processor adj register) with platform	USPAT;	2002/08/06 18:23
		with value	US-PGPUB;	10:23
			EPO; JPO; DERWENT;	
			IBM TDB	
	1	/TE 20010040C0C 6) did	US-PGPUB	2003/01/26
-	1	(US-20010049686-\$).did.	US-PGPUB	14:24
	١ ,	//XE 20010040696 6) did \ and namallal	USPAT	2003/01/26
1 -	"	((US-20010049686-\$).did.) and parallel	USPAI	14:24
	ء ا	(manallal and tack and wintual) ab and	USPAT;	2003/01/27
-	29	(parallel and task and virtual).ab. and		09:55
		@ad<=19990709	US-PGPUB;	109:55
	ļ		EPO; JPO;	
	1		DERWENT;	1
			IBM_TDB	